(FILE 'HOME' ENTERED AT 16:32:01 ON 09 FEB 1999)

	FILE	'MEDL	[N	E' ENTERED AT 16:32:10 ON 09 FEB 1999
L1		12517	s	ADENOVIRUS
L2		1	S	AD36
L3		2	S	AD-36
L4		4694	s	TYPE AND L1
L5		44106	S	OBESITY
L6		15	s	L5 AND L1
L7		0	S	VIRAL OBESITY
r_8		0	s	ADENOVIRS TYPE 36
L9		0	S	ADENOVIRUS TYPE 36
L10		0	s	ADENOVIRUS TYPE 36P
L11		0	s	AD-36P
L12		273	s	VIRAL AND FAT
L13		150	s	VIRAL (P) FAT
L14		4	S	ADENOVIRUS AND L13

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L6
     ANSWER 6 OF 15 MEDLINE
     1998276203
                    MEDLINE
AN
DN
     98276203
     I heard on the radio that infections can make people fat. Is it true?.
TI
ΑU
     Anonymous
     HARVARD MENS HEALTH WATCH, (1998 Jun) 2 (11) 8.
SO
     Journal code: C20. ISSN: 1089-1102.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     ĸ
EM
     199808
EW
     19980802
     Check Tags: Human
CT
     *Adenovirus Infections, Human: CO, complications
     *Obesity: ET, etiology
L6
     ANSWER 10 OF 15 MEDLINE
AN
     1998046733
                    MEDLINE
DN
     98046733
ΤI
     Association of adenovirus infection with human obesity
ΑU
     Dhurandhar N V; Kulkarni P R; Ajinkya S M; Sherikar A A; Atkinson R L
     Department of Medicine, University of Wisconsin, Madison 53706, USA. OBESITY RESEARCH, (1997 Sep) 5 (5) 464-9.
CS
     Journal code: CDE. ISSN: 1071-7323.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
     English
FS
     Priority Journals
ΕM
     199802
EW
     19980204
     We previously reported that chickens infected with the avian
     adenovirus SMAM-1 developed a unique syndrome characterized by
     excessive intra-abdominal fat deposition accompanied by paradoxically low
     serum cholesterol and triglyceride levels. There have been no previous
     reports of avian adenoviruses infecting humans. We screened the serum of
     52 humans with obesity in Bombay, India, for antibodies against
     SMAM-1 virus using the agar gel precipitation test (AGPT) method.
     Bodyweights and serum cholesterol and triglyceride levels were compared
     SMAM-1-positive (P-AGPT) and SMAM-1-negative (N-AGPT) groups. Ten
subjects
     were positive for antibodies to SMAM-1, and 42 subjects did not have
     antibodies. The P-AGPT group had a significantly higher bodyweight (p <
     0.02) and body mass index (p < 0.001) (95.1 +/- 2.1 kg and 35.3 +/- 1.5
     kg/m2, respectively) compared with the N-AGPT group (80.1 +/- 0.6 kg and
     30.7 +/- 0.6 kg/m2, respectively). Also, the P-AGPT group had
     significantly lower serum cholesterol (p < 0.02) and triglyceride (p <
     0.001) values (4.65 mmol/L and 1.45 mmol/L, respectively) compared with
     the N-AGPT group (5.51 mmol/L and 2.44 mmol/L, respectively). Two
subjects
     positive for SMAM-1 antibodies had antibodies against each others' serum,
     suggesting the presence of antigens in one or both. When these two serum
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samples were inoculated into chicken embryos, macroscopic lesions

compatible with SMAM-1 infection developed. The inoculation of serum from

N-AGPT subjects did not produce such lesions. The presence of increased obesity, antibodies to SMAM-1, reduced levels of blood lipids, and viremia that produces a typical infection in chicken embryos suggests that SMAM-1, or a serologically similar human virus, may be involved in the cause of obesity in some humans. CT Check Tags: Animal; Female; Human; Male; Support, Non-U.S. Gov't Adenoviridae: IM, immunology *Adenoviridae Infections Adenoviridae Infections: VI, virology Adult Antibodies, Viral: BL, blood Aviadenovirus: IM, immunology Aviadenovirus: PY, pathogenicity Body Mass Index Body Weight Chick Embryo Cholesterol: BL, blood India *Obesity: VI, virology Triglycerides: BL, blood 57-88-5 (Cholesterol) RN

0 (Antibodies, Viral); 0 (Triglycerides)

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L1
     ANSWER 1 OF 1 WPIDS
                            COPYRIGHT 1999 DERWENT INFORMATION LTD
AN
     98-568305 [48]
                      WPIDS
DNN N98-442131
                      DNC C98-170772
     Determining if obesity in a person is caused by Ad-36 virus - and
ΤI
     providing the basis for treatment or prevention of obesity-causing,
     cholesterol reducing adenovirus, using the purified variant, Ad-36p.
     B04 D16 J04 S03
DC
IN
     ATKINSON, R L; DHURANDHAR, N V
     (OBET-N) OBETECH LLC
PA
CYC
    82
     WO 9844946 A1 981015 (9848) * EN
PΙ
                                        13 pp
                                                 A61K039-235
                                                                     <--
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
            OA PT SD SE SZ UG ZW
         W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE
            GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
            MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG
            US UZ VN YU ZW
ADT WO 9844946 A1 WO 98-US6730 980406
PRAI US 97-42942
                    970404
     ICM A61K039-235
TC
     ICS C12N007-00; C12Q001-70; G01N033-53
    WO 9844946 A
AB
                   UPAB: 981203
    A method to determine if a person is suffering viral obesity, comprising
     immunoassay or nucleic acid probe hybridisation of body fluid, faeces,
     or sample tissue, to detect infection by an obesity-causing and
     cholesterol reducing adenovirus, is new. Also claimed is substantially
     purified Ad-36p.
          USE - The method is used to determine whether obesity in a person
has
                     Use of Ad-36p to detect viral infection and thus
     a viral basis.
     susceptibility to becoming obese, as the basis of a vaccine to prevent
     viral-based obesity, and as a method to reduce serum levels of total
     triglyceride, cholesterol, and low-density-lipoprotein-associated
     cholesterol, is disclosed.
         ADVANTAGE - Substantially purified Ad-36p is more sensitive in
     immunoassays than the prior art ATCC Ad-36 culture, which contains a
     number of variants.
    Dwq.0/0
    CPI EPI
FS
FA
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CPI: B04-F11; B12-K04A; D05-H06; D05-H09; D05-H12D1; J04-B01

CS

USA.

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L7
      ANSWER 1 OF 10 MEDLINE
AN
      1998419591
                     MEDLINE
DN
      98419591
TТ
      Adenovirus-mediated wild-type p53 overexpression inhibits
      endothelial cell differentiation in vitro and angiogenesis in vivo.
      Riccioni T; Cirielli C; Wang X; Passaniti A; Capogrossi M C
      Gene Therapy Unit, Laboratory of Cardiovascular Science, National
      Institutes of Health, Baltimore, MD, USA.
     GENE THERAPY, (1998 Jun) 5 (6) 747-54. 
Journal code: CCE. ISSN: 0969-7128.
CY
      ENGLAND: United Kingdom
      Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
      English
FS
      Priority Journals
ΕM
      199812
EW
     19981203
L7
     ANSWER 2 OF 10 MEDLINE
ΑN
     1998276203
                     MEDLINE
DN
     98276203
ΤI
     I heard on the radio that infections can make people fat
     . Is it true?.
ΑU
     Anonymous
SO
     HARVARD MENS HEALTH WATCH, (1998 Jun) 2 (11) 8.
     Journal code: C20. ISSN: 1089-1102.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     K
EM
     199808
F.W
     19980802
L7
     ANSWER 3 OF 10 MEDLINE
AN
     1998046733
                     MEDLINE
     98046733
DN
     Association of adenovirus infection with human
ΤI
     obesity.
ΑU
     Dhurandhar N V; Kulkarni P R; Ajinkya S M; Sherikar A A; Atkinson R L
CS
     Department of Medicine, University of Wisconsin, Madison 53706, USA.
     OBESITY RESEARCH, (1997 Sep) 5 (5) 464-9.
so
     Journal code: CDE. ISSN: 1071-7323.
CY
     United States
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     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
EM
     199802
EW
     19980204
     ANSWER 4 OF 10 MEDLINE
L7
ΑN
     97375327
                  MEDLINE
     97375327
DN
TI
     Expression of human cholesterol 7alpha-hydroxylase in atherosclerosis-
     susceptible mice via adenovirus infection.
ΑU
     Moore G L; Drevon C A; Machleder D; Trawick J D; McClelland A; Roy S;
     Lyons R; Jambou R; Davis R A
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Department of Biology, San Diego University, San Diego, CA 92182-0057,

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, NC
      HL37195 (NHLBI)
      HL52005 (NHLBI)
      BIOCHEMICAL JOURNAL, (1997 Jun 15) 324 ( Pt 3) 863-7.
 so
      Journal code: 9YO. ISSN: 0264-6021.
 CY
      ENGLAND: United Kingdom
 DT
      Journal; Article; (JOURNAL ARTICLE)
 LΑ
      English
 FS
      Priority Journals; Cancer Journals
 EM
      199710
      19971001
 EW
 L7
      ANSWER 5 OF 10 MEDLINE
                   MEDLINE
 AN
      94374988
      94374988
 DN
      Pathology of the pancreas in severe combined immunodeficiency and
 ΤI
      syndrome: acute graft-versus-host disease and unusual viral
      infections.
      Washington K; Gossage D L; Gottfried M R
 ΑU
      Department of Pathology, Duke University Medical Center, Durham, NC
 CS
 27710.
      HUMAN PATHOLOGY, (1994 Sep) 25 (9) 908-14.
 SO
      Journal code: GEC. ISSN: 0046-8177.
      United States
 CY
      Journal; Article; (JOURNAL ARTICLE)
 DT
 LΑ
      English
 FS
      Priority Journals; Cancer Journals
      199412
 EM
      ANSWER 6 OF 10 MEDLINE
 ь7
 AN
      92327745
                   MEDLINE
 DN
      92327745
 TI
      Effect of adenovirus infection on adiposity in
                                                                           SF601.
      Dhurandhar N V; Kulkarni P; Ajinkya S M; Sherikar A
 ΑU
      Department of Food Technology, University of Bombay, India..
 CS
      VETERINARY MICROBIOLOGY, (1992 Jun 1) 31 (2-3) 101-7.
 SO
      Journal code: XBW. ISSN: 0378-1135.
      Netherlands
 CY
      Journal; Article; (JOURNAL ARTICLE)
 DT
 LΑ
      English
      Priority Journals
 FS
      199210
 EM
      ANSWER 7 OF 10 MEDLINE
 L7
      91205070
                   MEDLINE
 ΑN
      91205070
 DN
      [Fatal cases of adenovirus infection].
 ΤI
      Casos fatales de infeccion por adenovirus.
      Wu E; Martinez V; Alvarez A M; Larranaga C; Vela H
 ΑU
      Departamento de Pediatria y Cirugia Infantil, Facultad de Medicina,
 CS
      Universidad de Chile..
      REVISTA CHILENA DE PEDIATRIA, (1990 Jul-Aug) 61 (4) 177-84.
 SO
      Journal code: RM9. ISSN: 0370-4106.
 CY
      Chile
      Journal; Article; (JOURNAL ARTICLE)
 DT
      Spanish
 LA
      199107
 EM
 L7
      ANSWER 8 OF 10 MEDLINE
      91001897
                   MEDLINE
 AN
      91001897
 DN
      Virus infections in childhood malignant disease.
 TΙ
      Long D R; Craft A W; Kernahan J; Reid M M; McQuillin J; Taylor C; Toms G
 ΑU
 L
      Department of Child Health, Royal Victoria Infirmary, Newcastle upon
 CS
 Tyne,
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U.K..
     PEDIATRIC HEMATOLOGY AND ONCOLOGY, (1987) 4 (4) 283-92.
so
     Journal code: AVQ. ISSN: 0888-0018.
     United States
CY
    Journal; Article; (JOURNAL ARTICLE)
\mathtt{DT}
    English
LΑ
FS
     Priority Journals
EM
    199101
L7
    ANSWER 9 OF 10 MEDLINE
                 MEDLINE
AN
    83250639
    83250639
DN
     Studies on the antigenic relationship between bovine subgroup 2 and
ΤI
     conventional mammalian adenoviruses using immunofluorescence.
    Adair B M; McKillop E R; McFerran J B; Todd D
ΑU
    VETERINARY MICROBIOLOGY, (1983 Apr) 8 (2) 121-8.
so
     Journal code: XBW. ISSN: 0378-1135.
CY
     Netherlands
    Journal; Article; (JOURNAL ARTICLE)
DT
   English
LA
    Priority Journals
FS
EM
   198310
L7
    ANSWER 10 OF 10 MEDLINE
    82031797
                MEDLINE
AN
    82031797
DN
    Virus diarrhoea associated with pale fatty faeces.
ΤI
     Thomas M E; Luton P; Mortimer J Y
ΑU
    JOURNAL OF HYGIENE, (1981 Oct) 87 (2) 313-9.
so
     Journal code: IEF. ISSN: 0022-1724.
     ENGLAND: United Kingdom
CY
    Journal; Article; (JOURNAL ARTICLE)
DT
LA English
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FS Priority Journals

EM 198202

ANSWER 6 OF 10 MEDLINE L7

Excessive fat accumulation has been observed in the field in chickens infected with adenovirus. In the present study this has AB been verified under experimental conditions. Chickens inoculated with adenovirus showed lesser weight gain but excessive adiposity compared to normal control chickens. These changes could not be explained by variation in food consumption. Chickens acquiring adenovirus naturally from the inoculated group showed similar adiposity. Serum cholesterol and triglyceride levels of inoculated and naturally infected chickens were significantly lower compared to those of the control group. Such an association between adenovirus infection and adiposity has been shown, probably, for the first time, which might help in further understanding of the complex problem of obesity.